

(tt) EP 1 447 754 A1

# (12) EUROPEAN PATENT APPLICATION

(43) Date of publication: 18.06.2004 Bulletin 2004/34 (51) Int CI? G06F 17/24

(21) Application number 04002224.6

(22) Date of Hing: 02.02.2004

(84) Designated Contracting States:
AT BE 5G CH CY CZ DE DK EE ES FI FR GB GR
HU IE IT LI LU MC NL PT RO SE SI SK TR
Dasignated Extension States:
AL LT LY MK

(30) Priority: 13.02.2003 US 366141

(71) Applicant: MICROSOFT CORPORATION Redmond, Washington 98052-6399 (US) (72) inventors.

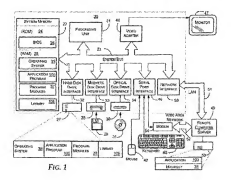
Jones, Brian Michael
 Redmond Washington 98052 (US)

 Sawicki, Marcin Kirkland WA 98033 (US)

[74] Representative: Grünecker, Kinkeldey, Stockmeir & Schwanhäusser Anwaltssozielät Maximilianstresse 58 80538 München (DE)

## (54) Linking elements of a document to corresponding fields, queries and/or procedures in a database

(57) Methods and systems are provided for magping and linking elements in a document to corresponding fields or queries in a database. A document is amoutated with attractural elements of a markup language, cosh as Extensible Marcup Language (XML), in order to map portions of the document to the corresponding attabases. Once individual elements within the discument are mapped and sinked to corresponding dataholds or queries within a selected database, changes made to individual elements within the document automaticably dause updates to corresponding data in the classibase to which those elements are mapped and linked. Conversely, changes made to individual data floids within the selected database automatically update corresponding elements within the document.



#### Description

## Field of the invention

[0001] This invention relates generally to methods and systems for linking elements in a computer-generated document to corresponding data in a database.

## Background of the Invention

[9002] Comparter software applications allow users to create a validity of flocuments to assist them in work, education and leisure. For example, word processing applications allow users to create letters, articles, books memoranda and the like. Spreadsteat applica-19 tools allow users to store, maniputate, print and display a variety of alphanumente date. Such applications have a number of well-known strongths industing rich editing, formation, printing, and adjusted.

100031 With the artword of paydom databases, more are able to amass and manipulate targe quantities of date associated with a variety of different subjects. Often, databases are located on a user's computer, or databases may be included on remote servers including remole internat-based servers. Offen many users may 25 have access to a single database where each of the users add to, delete from, and manipulate data contained therein. For example, if a number of users constitute a project team developing a specification for a new type of computer software, each of the users may be as- 30 signed access to a shared document library contained on a given database. Accordingly, it a first user changes a section of the data contained in the specification, that change will be updated on the database and will be accessible by other users. Subsequently, another author- 35 ized user may gain access to the datebase to see changes made by the first user and to make additional changes or updates. Accordingly, each of the users may develop and contribute to the data contained and managed in the database in a collaborative manner.

[9004] Often, a user or group of users must assemble data from a given database into a letter, memorandum, article, screedsheet, or other document for presenting the data to others. Continuing with the example described above, members of a scritware development 45 team may be required at various points in a project to assemble the data contained in their shared database into a single document, such as a specification document, to present that document to future users of the new actiware or to a reviewer of the project. Untottu- 59 nately, once the document is prepared, the document becomes a static presentation of the date assembled from the database as it existed just before preparation of the document, if members of the project learn update the data in the database after preparation of an initial 35 draft of the document, the document must then be manusily updated to reflect changes in the data upon which the document is based. Likewise, if during the prepara-

tion of the document, members make changes to data being placed in the document, the corresponding data in the distalase must then be manually updated to reflect changes made to the document that are not reflected in the data consisted in the distalase.

(0009). Accordingly, there is a need for methods and systems for mapping and linking parts of document content to corresponding fields or queries in a detablese so that updates to the corresponding data in the distribute will automatically update or presponding parts of the document, and updates to basis of the document will automatically update for corresponding data in the detables. It is with respect to tiese and other considerations that the present in the detables. It is with respect to tiese and other considerations that the present invention has been made.

## Summary of the Invention

100061 Embodiments of the present invention provide methods and systems for mapping and linking elements in a document to corresponding fields or queries in a database. A user of a computer-generated document such as a word processing document or a spreadsheet document associates various parts of the document with corresponding data in a database. According to one aspact of the invention, the document is annotated with structural elements of a markup language such as Extensible Markup Language (XML) in order to map portions of the document to the corresponding data in the database. If the document is marked up with XML structure, an XML scheme is attached to or essociated with the document for setting the data types, data structures and XML elements rules for the document so that the user may annotate the document with the appropriate XMI, structure that adheres to the selected scheme, Aitematively, the user may utilize the document already containing XML structural annotation and already associsted with an XML schema.

100071 After the document has been structured with one or more elements, a database is selected for associstion with the document. Selecting the database may include selecting a particular table within a document library maintained in the database where the particular table is associated with the document. After the particplan vable is selected within the database for association with the document, individual elements within the document are mapped to corresponding data fields or queries within the selected table. Queries may be represented as programs written in a database language such as SQL. Queries may be represented using stored procedures, in which case an element in the document may be magged to a particular stored procedure in the database. Mapping the individual elements in the document to corresponding data fields or queries within the selected tables of the database may include providing a unique document identifier in the document to link (for data sending and receiving) each of the individual elements to a corresponding data hold, query of procedure within the selected table or a stored procedure. Likewise, a unique identifier may be provided in the selected data fields, queries or stored procedures for linking individual data fields, queries or procedures to corresponding elements within the document.

[0008] Once individual elements within the document 8 are mapped and linked to corresponding data within the selected table or database, changes made to individual plements within the document automatically cause updates to corresponding date fields, gueries and/or precedures to which those elements are mapped and 10 linked. If document elements are linked to queries providing the data for those elements, then they will typically also be linked to appropriate update queries that are able to update the database with the contents of the elements in the document, in order to maintain a two-15 way link between the document and the database. Conversely, changes made to individual data fields, queries antifor procedures within the selected database tables automatically update consequenting elements within the characters. If this observeds, any linked his massing, there 20 when the elements in the document refresh their date. they will call the queries they are associated with for the latest set of results.

[6009] There and other features, seventiages and aspects of the present invention may be clearly under 25 stood and approximate from a review of the following destood and approximate from a review of the following observation of the disclosed ombodiments and by reference to the assembled deswines and claims.

## **Brief Description of the Drawings**

#### [0010]

Fig. 1 is a block diagram of a computer and associated participated and networked devices that provide as an exemplary operating environment for the present invention.

Fig 2 is a simplified block diagram illustrating interaction between a document and a database where individual elements within the document are 49 mappind and linked to corresponding data fields, queries and/or procedures within the quisabase.

Fig. 3 illustrates a computer screen display of a estiware application for creating a document and for linking elements within the document to correspending data fields, quaries and/or procedures in a statabase.

Fig. 4 illustrates a computer screen display of a software application for creating a document and for larking elements within the document to coresponding data fields, queries and/or procedures in a distallate.

Fig. 5 is a simplified block diagram of a data field mapping user interface for allowing a user to map individual elements within a document to come sponding data fields, gueries and/or procedures within a diabhase.

Figures 6 and 7 are flow charts illustrating a method

for mapping and linking elements of a document to corresponding data fields, quaries and/or procedures of a database.

#### Detailed Description

100111 The following description of embodiments of the prasent invention is made with reference to the above-described drawings wherean like numerous refer to take parts or components throughout the several figures. The present invention is discosted to methods and systems for mapping and linking elements of a document to data fields, queries and/or procedures in a detabase.

## Operating Environment

(0012) Fig. 1 and the fellowing discussion are intended to provide a brief, general description of a suitable conventing posigrament in which the inventing may be implemented. While the invention will be described in the general context of an application program that runs on an operating system in conjunction with a personal computer, those skilled in the art will recognize that the invention also may be implemented in combination with other program modules. Generally, program modules include routines, pregrams, components, data structures. etc. that perform particular tasks or implument particular abstract data types. Moreover, those skilled in the art will appreciate that the invention may be practiced with other computer system configurations, including handheld devices, multiprocessor systems, microprocessorbased or programmable consumer electronics, cell phones, minicomputers, mainframe computers, and the like. The invention may also be practiced in distributed. computing environments where tasks are performed by remate processing devices that are linked through a communications network. In a distributed computing environment, program modules may be located in both tocal and remote memory storage devices.

[0013] With reference to Fig. 1, an exemplary system for implementing the invention includes a conventional personal competer 20, including a processing unit 21, a system memory 22, and a system bus 23 that couples the system memory to the processing unit 21. The system memory 22 includes read-only memory (ROM) 24 and random access memory (RAM) 25. A basic input/ output system 26 (BIOS), containing the basic routines that help to transfer information between elements within the personal computer 20, such as during start-up, is stored in ROM 24. The personal computer 20 further includes a hard disk drive 27, a machetic disk drive 28, e. g , to read from or write to a removable disk 29, and an optical disk drive 30, e.g., for reading a CD-ROM disk 31 or to read from or write to other obtical media. The hard disk drive 27, magnetic disk drive 28, and optical disk drive 30 are connected to the system bus 23 by a hard disk drive interface 32, a magnetic disk drive interface 33, and an optical drive Interface 34, respectively. The drives and unle associated complate-readable media provide con-volatile storage for the personal computer 20. Although the description of computer readable media above roters to a hard disc, a removable magnetic disk and a CD-ROM disc, it ahout be appreciated by those stiffical his art that dibort physical freeds which aur readable by a computer, such as magnedic cassates, fleat memory cards, ciglish wideo disks, Bermoulli catridges, and the life, may also be used in the exemtion vocamities or environment.

[0014] A number of program modules may be stored in the drives and FAMA EE, including an operating system 35 one or more appliedation programs 10.0. a word processor program module 37 for either type of program module, program data, such as the smanlest 38, and ether program industes (108 shaws).

[0015] Å user may enter commends and information into the personal computer 30 though a keyboard 40 and positing device, such as a mouse 42. Other imput 42 devices, such as seriouse 42. Other imput 42 devices, such as seriouse 42. Other imput 42 devices the first of the file. These and other input devices are other connected to that processing until 21 through a satistic por interface 40 that is coupled to the system bus. But may be connected by other interfaces, such as a gene poor or a universal serial bus (USB). A monitor 47 or other type of display device is also connected to the system bus 25 the an universal serial bus (USB). A monitor 47 or other type of display device is also connected to the system bus 25 the an universal, such as a video edupter 48 in addition to the monitor, personal computers bytesially sculue other or originary control output devices (not shown), such as speakors or originary.

[0016] The parsonal computer 20 may operate in a nativariod environment using logical connections to one or more remote computers, such as a remote computer 49. This remote computer 49 may be a server, a reader, a percent evictor of the common network node, and typically includes many or all of the elements described relative to the personal computer 20, sithough only a nermony storage device 50 has been illustrated in Fig. 1. The logical connections depicted in Fig. 14-in clude a local area network (LAAI) 51 and a wide area network (LAAI) 55. Such networking environments are commonpiace in efficies, entarptise wide computer network interests and the Internation.

[0017] When used in a LAN networking entirement, the personal computer 70 is competed to the LAN 51 through a network interface 83. When used in a WAN introduction interface 85 when used in a WAN interventing entrounnent, the personal computer 20 typically includes a modern 54 or other means for estate 59 feiting communications over the WAN 52, such as the fellow of the state of the white the state of the

establishing a communications link between the computers may be used.

#### Operation

(0018) Fig. 2 is a simplified block discrem illustrating interaction between a document and a database where individual elements within the document are mapped and linked to corresponding data fields, queries and/or procedures within the database. According to embodiments of the present invention, a user associates elemants within a document with corresponding data Solds. queries and/or procedures in a detabase. As shown in Fig. 2, an illustrative document 210 is shown for linking elements within the document to corresponding date fields, queries and/or procedures contained in a database 205. As should be understood by those skilled in the art, the document 210 is illustrative of documents that may be created and utilized from a variety of software applications including word processor applications, apreadabast applications, web prowser applications, and the like. For purposes of example only, the document 215 is illustrative of a word processing document wherein the user is preparing a resume having a title 212 and an education section 213. As should be understood by those skilled in the art, the lext illustrated in Fig. 2 is for purposes of example only, and the date entered into the document may be in any type of format including alphanumeric text and images allowable by the software application under which the document is

crostos. (0019) In order to prescribe, map and link elements within the document 210 to corresponding data fields. queries and/or procedures in the database 205, elements within the document 210 are structurally annotated so that those elements may be identified and pointed to corresponding data fields, queries and/or procedures within the database 205 According to an embodiment of the present invention, structural annotation is provided to the document 210 using a markup language such as the Extensible Markup Language (XML). As shown in document 210, an XMI, element chitle> element is appiled to the document to provide amorture for the little section 212 of the document and an «education» element 215 is applied to the document for providing structure to the education section 213 of the document.

[0020] Document elements are finted and mapped to corresponding data fields, queries and procdures in the database by providing a unique identifier (ED) number to the document for the document for the database. Accordingly, the correct area of may be found in the database when a corresponding element in the database when a corresponding element in the database when a corresponding record in the database when a corresponding record in the database as modified. Preferably the unique ED number is stored in the document.

[0021] In proof to provide the document with a set of

grammatical rules governing the type and structure of data that may be included in the document, as litustrated in Fig. 2, an XML schema is attached to or associated with the document for providing the rules governing each of the XML elements with which the user may an- 8 notate the oncurrent. For example, the resume document may have an attached or associated schema file 230 such as "resume-scheme.xsd" for providing the ailoweble set of XMI, elements such as <file>, <education», «experience», «personal interest», and so on, The scheme file locludes the rules governing the order with which those alaments may be applied to the document and specific rules associated with incividual elements applied to the document. For example, a schema attached to or associated with the resume document, 15 illustrated in Fig. 2 may prescribe that data associated with the coducations element must include the name of a college or university followed by the address of the college or university.

[0022] As is understood by those skilled in the set, developers of XML schema lifes determine the names of XML elements and the associated data types and data structures allowed for those elements. Then all users of documents annotated with XML structure according to a given scheme file 230 may utilize the data contained 25 within the XML structure without recent for the overall type and structure of the document, For example, if the resume document, illustrated in Fig. 2, is transmitted to a prospective employer the prospective employer may develop software applications for parsing the document 20 to locate specific types of data within the document for use by the prospective amplityer. The prospective amployer, for example, may wish to create a database of colleges and universities from which prospective emplayees have graduated. Using the schema fite 230 at- 35 tached to the document, the prospective employer will know that the data associated with the coducations ofement has been prepared according to the schema file governing the document. Accordingly, the prospective employer may develop a software application for locat- 40 ing the ceducations element and for extracting the data associated therewith for insertion into the prospective employer's database. As set forth above, in order to link the «education» element, for example, with an education record in the database, a unique identifier (ID) 45 number must be stored in the document for associating the document and its elements with corresponding records in the database.

[0023] The prespective employer, according to this example, may extract this data without regard to other sepects of the sociational state is a location of and detacontained within the site section. This is made passible by the fact that each user of the document relieves the data type and data structure rules prescribed in the scheme file attacted to or associated with the document. The scheme file 200 may be attached to the document, or the scheme file 200 may be attached to the document, or the scheme file roady be maintained in a separate location such as a filtrary of scheme files accessions.

ble by the document. That is, the document may contain a file path pointer or a unique name space identifier (e.g., URI or URAy for locating and/or identifying the achema file 230 for providing the document rules governing the XML structure of the document.

[0024] As briefly described abova, elements of the bocument, such as the citizer and calcutestion elements may be instead to data fields, genesa analice procedures within a data base 225 so that information updated in corresponding data fields, queries and/or procedures will automatically update data containing a socrisspending elements contained within the document, and vice versa as discribed better.

group to the verse as demonstrate service and the verse of the verse o

[0026] In addition to associating data fields with elements in a document, queries and stored procedures may be associated with elements in the document. Two types of queries may be created for each element in order fair the link between the element and the query to be "two-way" (road-write), as coposed to "one-way" (roadonly). If only one query is provided for reading data from the database, then changes to the data can only be made in the database allowing the document to only read them. On the other hand, if only one query is provided that updates the database based on the data in the document, then only the document can be changed to update the database. A two-way link is created if two queries are provided where one query is for reading data from the database and one query is for writing into the database. Accordingly, the document or the database may be updated and the other will inner? those updates automissically. In some embediments, it may be preferable to have only one-way linking. For example, a database administrator may prefer that changes to a particplandata field may only be made by updating the database and not the document. Then only a query that reads the latest data from the database would be necessery to keep the document up-to-date with respect to the detabase.

[0027] For example, suppose the user is a petent at termey whose task to author garent applications. Each patent application at higher firm is assigned a unique of occument identifier (II) number. Also suppose his limit tasks a database to store the associations belowed patent atterney rannes and the patent applications asstanced to each authories if indepth task been essigned as particular patent application document, then the database contains a record identifying him/her as the owner of that petent application document by storing his/her name and the document (O in the same data record in a given database table. In addition to this information being stored in the database, the format of the application document itself requires the document ID and the name of the attorney to appear in it. Without this invention, the name of the attorney would have to be entered into the database, and if the attorney name changes in 19 the database for example, the application is re-sesigned to another altomey at the firm), the application document would have to be manually edited to replace the previous altomey name with the new attorney name. [9028] According to an embodiment of the present invention, a means is provided for inserting into the document an appropriate association with the corresponding data in the detabase, so that if the corresponding data record in a given database table changes for example, a different attorney gets assigned to the applica- 29 tion document), the document will autometically reflect that change and update the attorney name appearing in the document. If the association is "two-way", meaning that a way for the document to update the database is also specified then the attorney name may be changed 25 in the document and the channe will be updated in the database. The "two-way" association or communication. is created is by marking up the attorney name in the document with an appropriate markup element ffor example. «AttorneyName». # XMi, is used) and specifying a 30 mapping between that element and the appropriate query in the database (for example, represented by a stored procedure in the detabase called "GetCurrentAttorney-Name" for reading from the database, and another procedure called "SetCurrentAttrornevName" for writing in- 35 to the database.) This association likelif may be stored in the document or in some part of a program module associated with the document,

10029] At the datebase 205, data fields, queries and/ or procedures corresponding to prescribed elements 40 contained within the document 210 may be created for receiving, storing, sorting, and maintaining data associated with those elements. For example, a user of the resume document 210, Wustrated in Fig. 2, may prepare a distablese record in the distablese 205 containing a dista 45 field associated with the coducations element 215 for maintaining data to be placed in the education section 213 of the resume document 210. As should be understood, the database may be organized according to a variety of logical associations of date. A particular date, query or procedure may be stored in a particular field. A collection of fields associated with a document may be assembled in a database record. A database table may include a number of records associated with a class of documents

[0030] Once the corresponding date field is established in the database 205, the unique document ID described above is written to the document 210 and assoclaided with the -celusaliston- element to point that obment to the corresponding record in the database 205comtaining the data finds with the data for the -celusation- element. Likewise, unique occurrent (3) is used to link the data field comtaining education data back to the -celusations- element of the document 210. Accordingly, when data in the education field of the database (200) record corresponding to this particular file is updated, the data centured in the education section (210 database, 200) records of the user changes the data contributed in the recurse document 210 is automatically updated. Conresponding to the contribution of the database 200 database changes are automatically send that contributed in the education section 213 of the document 210, those changes are automatically send to the education data field of the appropriate encord in the database 205 to update datas contained therein.

[0031] As should be understood by those skilled in the art, a software application program module may be written to both the document software application and the database antwers application for palling the corresponding data fields, queries and/or procedures or for calling the corresponding document element to request updates to the corresponding date field or to the corresponding document elements data when data is changed in either the distabase or the document. The software program module for directing the communication between the document element and the corresponding data field and vice versa may be a software program module written to the document application and/or the database application, or the program module may operate as an application programming interface or dynamic-link florery accessible by the document application and/or database application. The database application and corresponding memory for the database 205 may be located remotely from the user's computer 20 on a remote computer server 49 accessible to the user's computer via internet-based web server or database server or via an Internet connection to a remote database server.

100321 According to an embodiment of the present invention, the database 265 may coatain a document library 220 in which a variety of prescribed document types may be maintained along with associated date fields quenes and/or procedures. As will be described below, a user may select a document type from the document library 220 via the user's document application for opening a particular document that is already strucfurally annotated and associated with corresponding date fields, queries and/or procedures within the database. For example, if the user is a member of a project team preparing a patent application specification document, the patent application specification document may be contained in the document Strary 220. When the user desires to work on the patent application specification document, the user may select the patent application specification document from the obcument library via the database 205. The patent application specification document agens to the user using the user's document application with all structural annotation to the document

stready in place. For example, the patient approaches approached a

[0033] As shown in Fig. 2, upon selection of a given document from the document library 220 on the database side, the upor may access the data finide queries and/or procedures for the resume document associated 15 with the resume document 210. Accordingly, the user may update data contained in the individual data fields. queries and/or procedures 225 in order to cause the dats sutomatically to be updated in the porresponding document 210. The database 205 may be operated in a 29 shared data environment where a number of users may have access to a single database such as the resume document database 225 for adding to, deleting from, and generally updating data contained in the corresponding data lields, queries and/or procedures, Bo- 25 cause each data field such as the title data field in the resume document 225 is mapped to and linked to the corresponding title section 212 of the resume document 210, changes to the data contained in the lifte data field of the resume document 225 will cause an aposte of the 30 Information contained in the title section 212 of the document. For example, if the data in the title section of the resume document 225 is changed from "John Doe" to "Jane Doe", the information contained in the title section of the resume document 210 will automatically be 35 changed from "John Doe" to "Jane Doe". Likewise, if the user opens the resume document 210 and changes the title from "John Doe" to "Jene Doe", the date contained in the trie section of the resume document data field 225 at the database 205 likewise will be updated automati- 40 cally.

[0034] Fig. 3 illustrates a computer screen display of a software application for creating a document and for tinking elements within the document to corresponding data fields, queries and/or procedures in a database. According to one embodiment of the present invention, and as described briefly above, a document library 220 may be accessed at the database 205 for obtaining a previously created document that is mapped to a corresponding database or for obtaining a document tem- 59 plate for creating a document that may be mapped to a corresponding database. Referring to Fig. 3, upon setection of an examplary document forary button 310 of the user's document application 300, a document library user interface 320 may be taunched for providing the 35 user with a list of available documents or document types. For example, the user may select the resume document 325 from the document library user interface

54.41 12 320 to launch the resume document 210 illustrated in Fig. 2.

f00351 Once the user launches the resume document 210 by selection of the resume document from the document library user interface 320, the resume document 216 is displayed to the user for adding. According to one embodiment of the present invention, the resume document launched may include the most recent version of the resume document 210 including date populated in each of the document elements from the corresponding data fields, queries and/or propodures of the database 205 because document elements are associated with corresponding database records by matching the unique document ID with corresponding distabase records. As described above with reference to Fig. 2. once the user updates data contained in the various elements of the resume document 210, the data contained in the corresponding data fields, guenes and/or procedures of the database 205 is undated. Likewise changes to data contained in corresponding data fields. queries and/or procedures of the database 205 will autometics/ly update corresponding deta contained in date elements of the resume document 210.

[0036] Alternatively, documents listed in the document library using interface 220 may include a variety of template documents accessible by the user for associating with corresponding data fields, queries and/or procedures in the database 205. According to an embodiment of the invention, each document type may include a number of structural elements such as XML elements to form a template for the desired document. Affor the user has completed the selected document, for example completing the education section of the resume document 210, the user may select a data tocation on the database 205 containing data fields, gueries and/or procedures corresponding to the preformatted data elements of the selected document. Accordingly, when the user saves the prepared document, data inserted into the document will also be saved into corresponding data fields, queries and/or procedures in the database 205. Then, as described above, any time the corresponding data fields, queries and/or procedures in the database are changed or updated, the corresponding alements in the document will skewise be changed or updated and vice versa. If a new document is created and saved to the document library or database, a new document ID may be generated for it automissically so that a record corresponding to that document can be created in the detecase.

59 100377 Referring to Fig. 4, and according to an embodiment of the present invention, a document that is not presently mapped or limited to a corresponding distalace may be structured in order to lank various elements of the document for corresponding data feiths, 55 queries and/or procedures in the database 205. For example, if the user prepares a document such as a resume document 210, by properling the document in the data entry area 305 of the higher event processer 300.

the user may select a resume document type from the document library user interface 320, described with reference to Fig. 3, in order to provide the user with a supgester list of elements to apply to the document being prepared by the user. As shown in Fig. 4, in response 8 to selection of the resume document type, a suggested resume element pane 350 may be provided to the user to provide the user suggested elements for annotating the resume document with XMt, structure. According to one embadiment of the present invention, the user may 19 enter the document and manually insert XML elements such as the ceducations planned 360, or the user may place his cursor 355 within the education section of the document and select the education element 365 from the pane 350 to automatically annotate the selected ares of the document with the <aducation> element. As the user annotates the document with XMI, structure, an XML tree view gane 340 may be provided to show the year in outline form the XML structure applied to the donument.

[0038] Once the nexty created document is amoutaed with structure, such as XML element structure, the document elements may be inteed to corresponding datal fields, queries under procedures to allow communication between the document and the dalabase 205, as 25 described above. According to one embodiment of the present invention, the suggested elements provided to the user for amodaling the document may be propopulated with printers to a corresponding data falled, queries ander procedures in the database 205. Accordingy, annotation of the document with ene of the suggested elements not only provides the desired structure to the document, but points the associated elements the corresponding data field in the database 205.

mapping user interface 500 may be provided to the user for mapping elements of the document with corresponding data fields, queries and/or procedures in the database 205. As shown in Fig. 5, a list of elements from the document may be populated into the user interface 500 49 along with an associated list of data fields, queries and procedures to which the document elements may be mapped and linked. As should be understood the user interface 600 is equally applicable for mapping dooument elements to gueries 540 and procedures 545. That 45 is, as is illustrated in Fig. 5, the user interface may be extension to include queries for example, SQL statements) or names of stored procedures for data reading and writing between the document and the database. [8040] For example, if the oser desires that data in- 50 serted into the title section of the document should be mapped and linked to the title data field in the database 205, the user may select the <ili>depart followed by colortion of the title data field in order to man and link the title element of the document to the title data field of the database 205. Accordingly, eiter mapping the title element to the title data field future changes to data conrained in either the title section of the document or the

title data field of the database 20% will cause changes in the corresponding document elements or data fleat and vice verse. Once all desired document elements are mapped and finited to corresponding deal fields, queries and/or procedures, and a unique ID for associating the occument with a record or an appropriate set of data exists, data corresponding data fields, queries and/or procedures is established.

100411 Figures 6 and 7 are flow charts illustrating a method for mapping and linking elements of a document to corresponding data fields, queries and/or procedures of a database. The method of 800 bagins at start step 605 and moves to step 610 where a database or table 205 is established for maintaining and manipulating data. For purposes of discussion of Figures 6 and 7, assume for example that a table is established at the database 205 to maintain data used in preparation for an eventual patent application specification document. At ration R15, is disflorening then be may be as transhit how the users: must create a new document. If not, the method proceeds to method 635 and a scheme such as "betentspecificationdocument-schema.xed" may be attached to an existing patent application specification document to provide the rules and procedures available for annolating the document with XMI, structure, At step 640, the achema is attached to the existing document. Alternatively, the document may already have an altached or associated scheme.

[0042] If at step 615 a determination is made that a new document must be created, the method proceeds to stop 620, and the user creates a new patent specification document and stores in the document a unique document ID for linking document elements to records in the database, as described above with reference to Figures 3, 4 and 5. At eleo 625, a check of the datebase 205 is performed to determine whether a schema for the new document being created by user is available. As discussed above with reference to Figures 3 and 4, this determination may be made by selecting the document library to determine whether the document library at the database 305 includes a document type that may be asaccisted with the new document being created by the user. For example, as shown in Fig. 3, the user may solect the patent disclosure document type from the document library user interface 320, and at step 830, the schema associated with the patent disclosure document type may be obtained and attached to the new document being prepared by the user.

59 (0043) At step 645, the document being crusted and/or selected by the user's nemotated with Nuk. elements as desired by the sure is nemotated with Nuk. elements as desired by the user. As should be understood, if the user has selected as missting occurrent at step 615 and additional shouldank andiation may be required to the 55 commant. As step 650, the user may specify a table within the detailbase 256 in sessorating the document elements with corresponding data fields, queries and/or proceduras maintained in the table of the distablises 256.

At stop 656, as described above with reference to Figures 4 and 5, elements in the document are mapped and linked to corresponding data fields, queries and/or procedures within a query label in the distalase 205 in order to isolitate data communications between elements in 8 the document and corresponding data fields, queries and/or procedures in the distalase 205.

[0044] Referring back to step 645, if a table has not been prepared at the datebase 205 for mointaining data associated with the document being created by the user. 19 the user may specify XML elements included in the document to have corresponding data fields, queries and/ or procedures within a selected table. For example, the database 205 may contain many tables in which a number of data fields, queries and/or procedures or document types may be included. The table may be estabfished within the database 205 for maintaining data associated with datent specification documents. Within the table created for patent appolitioation documents, a variety of subfiles may be created for maintaining data for 29 individual patent specification documents. Within each subfile, a variety of data fields, quenes and/or procedures may be created for associating with individual elements contained within the patent specification document being created by the user

[0045] M step 690, individual data fields, queries and or proodure within the selected trailer may be established for associating with XML elements applied to the document. According to one embodiment, encotation of the document and mapping of the document to suggest-dod data fields, queries anidor procedures, as described above with reference to Fig. 5, establishes the oversponding data fields, queries ander procedures within the selected table. Alternatively, at step 655, the user may enter the detailbese 205 directly and create e table and the data fields, queries ander procedures that may be analysed to selected document elements as expliced to the document being create by the user.

10046] Once the document is prepared and annotated with XML structure, and once the data fields, queries 40 and/or procedures for containing data corresponding to the document elements are established, the method proceeds to step 570, Figure 7, where regular usage of the table and document may begin. At step 675, if the user changes and saves the document, the method pro- 45 coads to step 680 and data changed and saved in various elements of the document is updated at the fable by updating corresponding data fields, queries and/or procedures in the table. On the other hand, at step 686, if the user makes changes directly to the data contained 59 in the data fields, queries and/or procedures correappnding to elements in the document, the method proceeds to step 690 and data associated with corresponding data elements in the document is automatically updated as the corresponding data is changed in the cor- 35 responding data fields, queries and/or procedures. The method ends at step 895.

[0047] As described above, methods and systems are

provided for mapping and listing elements of the decument to consequenting data fields, queries and/or procedures in a desible. It will be reported to those skilled in the art that various modifications or vertailizes may be made in the present invention without departing from the scope or spirit of the invention. Other embournosis of the strusetion will be appeared to those skilled in the art from consideration of the spiricilization and practice of the invention disclosed nersion.

#### Claims

 A method of linking elements in a computer-generated document to corresponding data in a detabase, comprising:

applying etoments of a markup language to the document.

Enking one or more markup language elements in the document to corresponding data in the detabase:

emering data into the database associated with a given markup language element in the document, and

in response to entering date into the datebase associated with the given nation language oferment in the document, automatically writing the data to the document in a location in the document associated with the given markup language doment.

- The method of claim 1, further comprising establishing data fields within the database for linking to corresponding markup language elements in the document.
- The method of claim 2, further comprising writing a unique document identifier to the document for linking the data fields in the database to the document.
- 4. The method of claim 3, further comprising:

writing a detailuse query to the detailuse for essombling data from one or more data fields within the database; and

writing the results of the database query into the document in a location in the document associated with the database query.

- The method of claim 4, further comprising essections the distallates query with a given markup language element in the document for writing the results of the distallates query into the document in a location in the document associated with the detabase or the distallates.
- 6. The method of claim 5, further comprising storing a

programming procedure in the database for reading the data from the database and for writing the data to the document in a boation in the document associated with the given markup language element.

 The method of claim 6, further comprising updaling the results of the database query when date in the database associated with the database query is updated; and

executing the programming procedure when 19 results of the database query are updated.

- The method of claim 7, whereby the procedure is in the formus "GetCurrentMarkupElementData."
- 9. The method of claim 3, further comprising:

antering data into the document associated with a given markup language element; and in response to estaving data into the document. 23 associated with the given markup language all-ement, automatically writing the data entered into the document to a data field in the database sinked to the given markup language element.

10. The method of claim 9, further comprising-

writing a database query to the database for writing data enterred into the document to a data field in the database linked to the given markup anausage element.

- 11. The method of claim 10, further comprising associating the database query with a given markup language element in the document for writing data entered into the document to a data fligit in the database linked to the given markup language element.
- 12. The method of claim 11, buther comprising storing a programming procedure in the database for writ-49 ing the data entered into the document to a data field in the database linked to the given markup language alament as required by the query.
- The method of claim 12, whereby the procedure is:
   in this format "SetCurrentMarkupElementData."
- 14. The method of claim 1, prior to the stop of applying elements of a markup language to the document, attaching a schema to the document defining rules associated with a markup language to be applied to the document.
- The method of claim 14, whereby the markup language is the Extendable Markup Language
- The method of claim 14, whereby the markup language is the Hypertext Markup Language

17. The memod of claim 1, whereby the step of linking one or more markup language elements in the document to corresponding data fields in the database further comprises:

providing a list of markup language elements contained in the document:

providing a list of data fleids established for linking to corresponding markup language elements in the document.

selecting a markep tanguage element from the list of markep language elements;

selecting a data field from the list of data fields for linking the selected data field to the selected markup language stement; and

upon selection of the data field from the list of data fields for linking the selected data field to the selected markup language element, linking the selected data field to the selected markup language element.

A method of linking elements in a computer-generated document to corresponding data in a database, comprising:

applying elements of a markup language to the document:

linking one or more markup language elementa in the document to corresponsing data in the database;

writing a unique document identifier to the document for Pinking the one or more markup language elements in the document to corresponding data in the database;

entering data into the database associated with a given markup language element in the document:

in response to entering data into the detabase associated with the given markup language element in the document, automatically writing the data to the document in a location in the document associated with the given markup language element:

entering data into the document associated with a given markup language element; and in response to entering data into the document associated with the given markup language element, automatically writing the data entered into the document to a data field in the database linked to the given markup language element.

- The method of cleam 18, further comprising estabisating data fields within the distributes for anking to corresponding markup language elements in the decument.
- 20. The method of claim 19, further comprising:

writing a first database openy to the database for assembling data from one or more data fields within the catabase and for writing the results of the first dafebase query into the document in a location in the document associated. 5 with the dissipance many.

writing a second database query to the database for writing data entered into the document to a data field in the database linked to the given markup language element.

- The method of claim 20, further comprising associating the first and second database gueries with a given markup language element in the document.
- 22. The method of claim 21, further comprising storing a liret programming procedure in the database for reading the data from the database and for withing the data to the document in a location in the document associated with the given markup language ateman.
- 23. The method of claim 22, further comprising updating the results of the distabuse query when data in the distabuse associated with the database query is updated; and executing the first programming procedure.

executing the first programming procedure when results of the database query are updated.

- 24. The method of claim 23, further comprising storing a second programming procedure in the database tor writing the data entered into the document to a data field in the database linked to the given markup language element as required by the query
- The method of claim 24, whereby the markup tenguege is the Extendable Markup Language.
- The method of claim 25, whereby the markup language is the Hypertext Markup Language.
- 27. The method of claim 18, whereby the step of linking one or more markus language disments in the document to corresponding data fields in the database further comprises;

providing a list of markup language elements contained in the document:

provising a list of data fields established for linking to corresponding markup language ele- 49 ments in the document.

selecting a markup tenguage element from the list of markup tanguage elements:

selecting a data field from the fist of data fields for linking the selected data field to the selected. 35

markup language element; and upon selection of the data field from the list of data fields for kriking the selected data field to the selected markup language element, linking the selected data field to the selected markup language element

- 26. A computer readable medium having stored thereon computer-executable instructions which whose executed by a computer, perform the steps of claim 16.
- 29. A method of linking elements in a computer-generated document to corresponding data fields in a database, comprising:

providing a communication link between one or more markup language elements in the document to corresponding data fields in the database:

antioring data into the document associated with a given markup language element, and in response to entering data into the document associated with the given markup language element, automatically serving the data to a data field in the database corresponding to the given markup language element.

- 30. The method of cleim 20; prior to the step of providing a communication link between one or more markup intropulge elements in the document to corresponding data fields in the database, selecting the document from a document sterery containing documents enreasted with the one or more markup isinguage elements and the document especiated with the database, the data base containing data fields seatablished for sinking to the one or more markup isinguage elements.
- 31. The melitod of claim 30, whereby the step of providing a communication link between one or more markup language elements in the document to corresponding data flotds in the database further comprises:

providing a list of markup language elements contained in the document

providing a list of data fields setablished for linking to corresponding markup language elements in the document;

selecting a markup language element from the list of markup language elements; selecting a data field from the list of data fields

serecting a data rises from the fact of data risess for linking the selected data field to the selected markup language clament; and upon selection of the data field from the list of

upon selection of the data fine from the list of data fields for linking the selected data field to the selected markup lenguage element, linking the selected data field to the selected markup language element.

35

22

- 32. A method of oliain 31, whereby the step of linking the selected data field to the selected markup language element includes writing a unique document isensifiler to the document and associating the unique document identifier with the selected 8 markup language element and associating the unique document identifier with the selected data field to print the selected markup language element to the selected data field in deliabase.
- 33. A computer readable medium having stored thereon computer-executable instructions which when executed by a computer perform the steps of:

linking one or more XML elements in a document to corresponding data fields in a data-

entering data into the document associated with a given XMI, plament, and

in response to entering data into the document 28 associated with the given XML element, automatically saving the data to a data field in the database corresponding to the given XML element.

- 34. The computer readable medium of claim 33, prior to the step of linking one omer XML elements in the document to corresponding data fields in the detabase, selecting the document from a document birrery containing documents amounted with the one or more XML elements and the document associated with the distabase, the data base containing data fields established for linking to the one or more XML elements.
- 35. The computer readable medium of claim 34, whereby the step of finking one or more XML elements in the document to corresponding data fields in the detabase further comprises.

providing a list of XML elements contained in the document;

providing a list of data fields asiablished for linking to corresponding XML elements in the document:

selecting an XML element from the list of XML elements:

selecting a data field from the list of data fields for linking the selected data field to the selected XML slegant, and

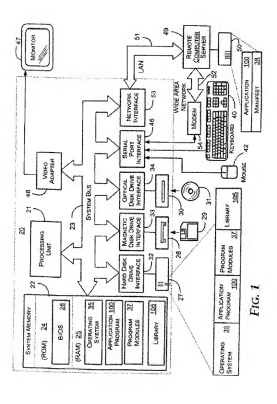
upon selection of the data field from the list of data fields for Briding the selected data field to the selected XML element, linking the selected data field to the selected XML stement.

 The computer readable medium of claim 35, whereby the step of linking one or more XML elements in the document te corresponding data fields in the dasubsec includes writing a unique document identifier to the document and associating the unique document identifier with the selected XML, element and associating the unique document identifier with the selected data field to point the selected XML element to the selected data feld in the database.

 The computer readable medium of claim 36 having stored thereon computer executable metruckons which when executed by a computer, further perform the step of:

entiering data into a given data facilit and in response to saving the data to the given data facilit and in response to saving the data to the given data facilit, automatically saving the data to the document in a location associated with a given XML element that ocrosponds to the given data facilit.

12



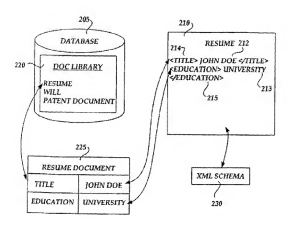


Fig. 2

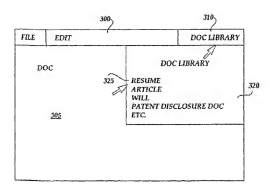


Fig. 3

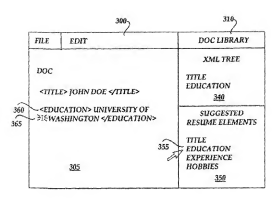


Fig. 4

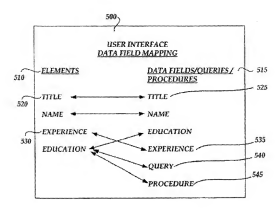
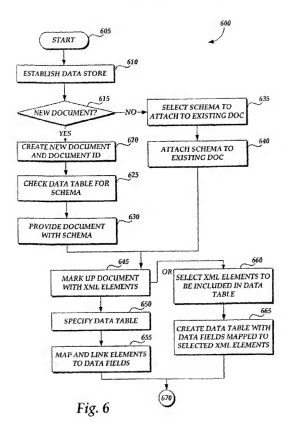


Fig. 5



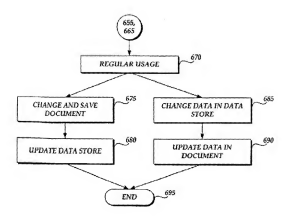


Fig. 7



# EUROPEAN SEARCH REPORT

EP 04 00 2224

Calegory	DOCUMENTS CONSIDERED TO BE RELEVANT  Classon of document with indication, where appropriate,			CLASSIFICATION OF THE
X	FERNANDEZ M ET AL: "S11 between relations and XM COMPUTER RETMORKS, ELSEY POBLISHERS E.V., AMSTERN VOI. 33, no. 1-6, June 21 pages 723-745, XPO043048 ISSN: 1389-1286 "abstract; figure 3 "page 724, left-hand column, line "page 724, right-hand column, sine "page 724, right-hand column, sine "page 724, right-hand column figures 2.4.5" "page 727, left-hand column figures 2.4.5" "page 727, right-hand coline 13 "page 727, right-hand coline 13 "page 724, right-hand coline 13 "page 748, right-hand coline 14 "page	Rhoute: trading 1. "ER SCIENCE MM, NL, 3000 (2009-06), 34  lumn, line 36 - 15 "	1-37	TECHNICAL PIELDO
	The present already report has been draw	Care order passon or the season	5+0	bows ort M
X parts Y parts coops A beam	TEALIS  TEACHY OF CITED DOCUMENTS  Solidity referred if before above an expert of the solid real expert of the solid real experts of the solid real	6 Nay 2004  T theory or principle on E marker garrent decorate after the firing date D decorated closed in the L thousand after date fire	during the control but audion	And on, so



#### **EUROPEAN SEARCH REPORT**

Application Number EP 04 00 2224

	DOCUMENTS CONSIDE	RED TO BE RELEVANT	·	
Category	Citation of document with itali of referent pathways		Reievant to dain	CLASSIFICATION OF THE APPLICATION (INLCS?)
*	FALQUET G ET AL: "D Active Hypertext Vie CUI - IECHNICAL REPO January 2002 (2002-0 Retrieved from the I SURL:http://cui.unig n-anis-ahtv.pdf> [re page 1, line 19 - page 3, line 19 - page 1, line 17 -	1-37		
A	FOR INCREMENTAL VIEW PROCEEDINGS OF THE II CONFERENCE ON VERY L	L: "DERLYING PRODUCTION RULES NTAL VIEW MAINTENANCE" OF THE INTENATIONAL ON VERY LARGE DATA BASES, s 577-589, XPORGRIAISO		
A	BONIFATI A: "Active Rehaviors within XML Document Management"			TECHNICAL FIELDS
	[Online] March 2000 XP002279060 Konstanz (Germany) Retrieved from the I	nternet: 2000.uni-konstanz.de/p onifati.ps> 5-04]		SEARCHED (SM.CL.7)
٨	US 6 480 860 B1 (MON) 12 November 2002 (200 * abstract *			
	The present so that report has been			
	BERLIN	6 May 2004	Sta	such. M
X parti Y parti duca A teroto	S  SECURITY OF CITIED OCSUMBERING  poderly relevant filebox allows  salarly relevant if common allows  morely of the assesse sacregary  relayation feedings and  with a restrict and  common of the assesse sacregary	3 : Precey or principle 6 : notice patient for other the Silving state	omand, autocidi Sie application alter recons	shedon, or

# ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 94 89 2224

This prince lost the palent family members wisting to the patient documents stead in the above-membered European search report. The members are as contained in the European Piderd Olive EUP file or The European Pider Olivia or in owly lastife for Exec pacticular without are memby given for the purpose of information.

06-95-2004

Patent documer olded in straight rep	ext	Publication date	Patent family member(s)	Publication date
US 6480866	81	12-11-2002	NONE	

S For more details about this sensex; see Official Journal of the European Patent Office, No. 1282